

VR9000 Metal Detector, High Sensitivity Handheld Detector Metal Detector Gold Metal Detector

Main features

1. Select depth and range by users, very convenient to adjust depth according to practical situations.
 2. Accurately pinpointing gold, diamond deposit, even for a small size nugget.
 3. Professional treasure hunter, high performance in anti-interference.
 4. Only for gold (if you set the machine for gold), just move switch to Gold, then you can start your detection.
 5. Two locks, prevent from being damaged and stolen.
 6. Easy operation, English operation panel and manual.
 7. Easy to carry, put all parts into an Aluminum box. Unit weight: 8kg including monitor and accessories.
 8. Rechargeable battery, charge the machine 12h at the first time, please.
- This metal detector was first used in the field in 1984 and the FORWARD GAUSS technology that it uses has proven to be (by far) the most successful.

Features and Functions

1. We add a function of indicator lights. These indicator lights show 20 different distances between the user with a receiver and the transmitter.
2. Most common frequencies are Rock Gold, Sand Gold, Silver, Bronze, Brass, and Precious Stone.
3. Detecting Range: 100-2000m
4. Detecting Depth: 5-100m
5. After tracking target, you will have some idea of the identification and the exact pinpoint.
6. The face (front) of the transmitter has six LEDs (channel indicator lights) across the top; each is labeled for a particular element.

Components

1. A grey case with aluminum trim, a handle and two locks
2. External Battery Port
3. The Belt Receiver
4. Head Phones
5. Receiving Rods
6. Battery Charger, AC/DC adapter, input AC 115V, output DC 9V
7. Antenna
8. Marker Flags
9. Operators Manual

Specifications

1. Max Detection: 100m
2. Detect Range: 100-2000m
3. Rechargeable Battery: Continuous working 48 hours
4. Power: 850mA
5. Frequency: 433MHz±150KHz
6. Inner Storage: EEPROM 16k*8Bit
7. Voltage: 9~12VDC
8. Temperature Range: -40~85
9. Operating Humidity: 0~95% (non-condensing)
10. Ultrasonic Frequency: 400-3000MHz±150KHz
11. Weight: 14LBS